

Page 1

Line 25, after "introduced" insert --by the conventional art--.

Page 2

AE Line 3, after "direction." delete paragraph return.

Page 3

Line 7, change "when a" to --and an--.

Line 9, change "for thereby correcting" to --and--.

Line 10, after "disk" insert --is corrected--.

Line 11, change "speed, and a" to --speed and an--.

Line 12, change "may occur" to --occurs--.

Line 13, change "occurs, so that" to --occurs. As a result,--.

NE Line 16, after "problems." delete paragraph return.

Line 17, delete "since"; change "are freely moved" to --move freely--.

Line 19, change "different, so that" to --different. As a result,--; change "whereby it is" to --which makes--.

Line 21, delete "since the".

Line 22, change "shaft, when" to --shaft. When--; change "leaned" to --pulled--.

Line 23, after "then" insert --,--; change "magnets, so that the" to --magnets. The

attachment of the balls to the magnets results in an improper--; delete "is".

Line 24, delete in its entirety.

Page 4

Line 1, change "force, so that" to --force. As a result,--.

Line 2, change "whereby" to --and--.

Line 6, change "direction, and" to --direction. Thus,--.

Line 7, change "so that" to --and--.

Line 14, change "so that a" to --and the--.

Line 20, after "drive" insert --,--.

Line 21, after "operation" insert --to automatically correct unstable rotation of a disk--.

Line 22, delete "for automatically correcting an unstable".

Line 23, delete in its entirety.

Line 25, after "drive" insert --,--.

Page 5

Line 5, change "leaned" to --moved--.

Line 8, after "drive" insert --,--; change "a" (second occurrence) to --the--; after "space" insert --needed--.

Line 9, change "a" (first occurrence) to --the--.

Line 11, after "invention" insert --,--.

Line 13, change "disk, a" to --disk. A--.

Line 14, delete "thereby".

Page 8

Line 1, after "30" insert --for fixing the disk--; delete "for fixing the".

Line 2, delete "disk"; and delete paragraph return.

Line 4, change "35 and" to --35. The casing 50--.

Line 5, change "in the direction of" to --towards--; change "35 and then" to --35. Then the casing 50--.

Line 6, change "in the direction of" to --towards--.

~~Line 9, change "is" to --and--.~~

~~Line 10, delete "concentrical with respect to"; change "35, and" to --35 are concentrical.~~

Also,--.

~~Line 11, change "so that" to --and--.~~

~~Line 14, change "52, and the" to --52. The--.~~

~~Line 18, change "disk, and the" to --disk. The--.~~

~~Line 19, delete "thereby".~~

~~Line 23, after "52i." delete paragraph return.~~

~~Line 24, delete "," (second occurrence).~~

Page 9

~~Line 3, change "namely" to --for example,--.~~

~~Line 7, after "ground," insert --the ribs 56 prevent--; delete "are prevented"; change "at" to --by gravity to--.~~

~~Line 8, change "50 by the weight based on the ribs 56, so that" to --50. As a result,--.~~

~~Line 9, change "leaned" to --moved--; change "whereby" to --and--.~~

~~Line 12, change "90E" to --90°--.~~

~~Line 13, change "Mire" to --More--; change "variously" to --varied and--.~~

~~Line 14, delete "the"; change "condition" to --conditions--.~~

~~Line 23, change "25, and" to --25. Also,--; after "43" insert --is--.~~

Page 10

~~Line 15, change "51" to --56--.~~

~~Line 17, change "so that it is possible to prevent" to --and preventing--.~~

~~Line 21, delete "for thereby implementing a balancing operation".~~

Line 22, after "ribs" insert --56--.

Line 24, after "to" insert --the second through seventh embodiments of--.

Line 25, delete "according to a second embodiment of the present invention--".

Page 12

Line 5, delete "thereby".

Line 8, delete "since"; change "60," to --60. So,--.

Line 13, change "when" to --the sliding of--; delete "do not slide".

Line 14, change "operation, so that" to --operation is prevented and--.

Page 13

Line 14, change "off" to --from--.

Line 21, change "71" to --72-- (both occurrences).

Line 22, change "for thereby implementing" to --during implementation of--.

Line 23, change "Since the" to --The--.

Line 24, after "78" insert --,--.

Line 25, change "71, when" to --71. As a result,--; change "so that a" to --and any--.

Page 14

Line 2, after "to" insert --a fourth embodiment of--.

Line 3, delete "according to a fourth embodiment of the present invention".

Line 10, change "In another example of" to --As shown in Figures 9 and 10, according

to--.

Line 14, delete "since".

Line 15, change "magnet" to --magnets--; after "81," insert --and--.

Line 20, after "will" insert --now--.

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a

Page 15

~~Line 3~~, change "for" to --and--.

~~Line 4~~, change "preventing" to --prevents--.

~~Line 5~~, change "In the drawing" to --In Figure 11--.

~~Line 10~~, after "100" insert --, which is--.

~~Line 19~~, change "91" to --111--; after "surface" insert --such as the rough surface--; after

~~105~~ insert --in Figure 13--.

~~Line 20~~, change "surface prevents" to --surfaces prevent--.

~~Line 22~~, change "operation for thereby preventing a" to --operation. As a result,--; after "vibration" insert --is prevented--.

~~Line 25~~, change "by preventing" to --and--; change "space, so that it" to --space is prevented. As a result, it--.

Page 16

~~Line 1~~, change "for thereby implementing" to --and implement--.

~~Line 4~~, after "decreased" insert --. Thus,--.

~~Line 5~~, delete "so that".

~~Line 8~~, change "structure, so that" to --structure. Therefore,--.

~~Line 9~~, change "is" to --can be--.

~~Line 10~~, after "is" (first occurrence) insert --also--; change "so that it is" to --making it--.

~~Line 11~~, change "noise is prevented" to --prevent noise--.

~~Line 14~~, change "embodiment" to --embodiments--.

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